

EXHIBIT B
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Opsonic and Protective Monoclonal and Chimeric Antibodies Specific Lipoteichoic Acid of Gram Positive Bacteria

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Filed June 16, 1997; Serial #60/049,871

This application describes a monoclonal antibody (MAB) that is directed against LTA and provides enhanced protection passively for S. aureus and S. epidermidis in animals. Thus epitopes on LTA may induce protection against staphylococci. In addition this MAB binds to other gram positives such as group A streptococcus and enterococcus. The peptide mimic that binds to this MAB is claimed. Peptide mimics of LTA could be very useful for development of vaccines to gram positive bacteria, since LTA is considered a key component for binding of gram-positive bacteria to epithelial cells. Foundation owns a fifty percent (50%) interest in this technology.